AMENDMENTS TO THE CLAIMS

Docket No.: 11878-00005-US2

This listing of the claims will replace all prior versions and listings of the claims in this application.

Listing of the claims:

- 1. (Original) A method for producing a magnesium nitride coating on the particles in a loose bed of at least one titanium containing oxide to improve the wetting of the oxide by molten aluminum alloy, the method comprising providing a nitrogen-containing atmosphere to said particles, and contacting a source of magnesium metal in a molten or vapor phase to said loose bed.
- 2. (Original) A method for producing a metal matrix composite body comprising at least one titanium containing oxide reinforcement in an aluminum alloy matrix by means of a pressure casting process, the method comprising:
 - a. providing a powder bed comprising at least one titanium-containing oxide;
 - b. providing at least one alloy of aluminum as an infiltrant;
- c. pressure infiltrating said infiltrant into said powder bed to form a composite body; and
 - d. cooling such composite body to form a solid.
- 3. (Original) A method for producing a metal matrix composite comprising at least one titanium containing oxide reinforcement in an aluminum alloy matrix by using a pressureless infiltration process
- a. providing a permeable mass comprising at least one titanium-containing oxide the particles of which have been coated with magnesium nitride;
 - b. providing at least one aluminum-based metal as an infiltrant;
 - c. in molten form, at atmospheric pressure infiltrating said infiltrant into said

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permeable mass to form a composite body; and

- d. cooling such composite body to form a solid.
- 4. (Original) A method for producing a metal matrix composite body comprising at least one titanium-containing oxide reinforcement in an aluminum alloy matrix by means of a wetting enhancer and a pressure casting process
- a. providing a permeable mass comprising particulate of at least one titaniumcontaining oxide, the particles of which have been coated with magnesium nitride;
 - b. providing at least one alloy of aluminum as an infiltrant;
- c. pressure infiltrating said infiltrant into said permeable mass to form a composite body; and
 - d. cooling such composite body to form a solid.
- 5. (Currently amended) A method for reducing titanium metal from its oxides, comprising:
- a. providing a composite body by means of any of claims 0 through 3 above claim 1; and
- b. chemically reacting said reducing aluminum of said matrix and said titanium-containing oxide in said composite body in a redox reaction to form a chemically transformed composite body, and thereby reducing said titanium-containing oxide to a titanium-containing metal.
 - 6. (Original) A method for reducing titanium metal from its oxides, comprising:
- a. providing a permeable mass comprising at least one titanium-containing oxide;
 - b. providing at least one alloy of aluminum as an reactive infiltrant; and
- c. reactively infiltrating said alloy into said titanium containing oxide to form a composite comprising aluminum oxide, and titanium-containing metal.

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- 7. (Original) The method of claim 6, wherein said infiltrating is done in an oxidizing atmosphere to produce a ceramic matrix composite, and further wherein said ceramic matrix composite comprises at least one titanium-containing oxide.
 - 8. (Original) A method for reducing titanium metal from its oxides comprising:
 - a. Forming a ceramic matrix composite pursuant to claim 6; and
- b. Further chemically reacting said constituents of said ceramic matrix composite redox reaction to form a chemically transformed composite body and thereby reducing said titanium-containing oxide to a titanium-containing metal.
- 9. (Original) The method of claim 6, wherein said ceramic matrix composite further comprises at least one of elemental titanium and at least one aluminide of titanium.
- 10. (Currently amended) The method of any of claims 5 and 8 claim 5, further comprising separating said titanium-containing metal from said chemically transformed composite body.
- 11. (Currently amended) The method of any of claims 6 and 7 claim 6, further comprising separating said titanium-containing metal from said composite body.
- 12. (Original) The method of claim 3, wherein said infiltrating is carried out at a temperature of at least about 700C.
- 13. (Original) The method of claim 6, wherein said reactive infiltration is carried out at a temperature of at least about 1250C.
- 14. (Currently amended) The method of any of claims 5 or 8 claim 5, wherein said redox reaction is carried out at a temperature of at least about 1250C.
- 15. (Currently amended) The method of any of claims 5 or 8 claim 5, wherein said redox reaction is carried out at a temperature of at least about 1850C.

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- 16. (Original) The method of claim 5, further comprising adding at least one alpha titanium stabilizer to at least one of the reducing metal and the bed (or permeable mass).
- 17. (Original) The method of claim 5, further comprising adding at least one beta titanium stabilizer to at least one of the reducing metal and the bed (or permeable mass).
- 18. (Original) The method of claim 5, further comprising adding vanadium metal to at least one of the reducing metal and the bed (or permeable mass).
- 19. (Original) The method of claim 5, further comprising adding at least one oxide of vanadium to the bed (or permeable mass).
- 20. (Currently amended) The method of any of claims 10 or 11 claim 10, wherein said titanium-containing metal comprises titanium stabilized in at least one form selected from the group consisting of alpha, beta, and alpha-beta forms.
 - 21. (New) A method for reducing titanium metal from its oxides, comprising:
 - a. providing a composite body by means of claim 2; and
- b. chemically reacting said reducing aluminum of said matrix and said titanium-containing oxide in said composite body in a redox reaction to form a chemically transformed composite body, and thereby reducing said titanium-containing oxide to a titanium-containing metal.
 - 22. (New) A method for reducing titanium metal from its oxides, comprising:
 - a. providing a composite body by means of claim 3; and
- b. chemically reacting said reducing aluminum of said matrix and said titanium-containing oxide in said composite body in a redox reaction to form a chemically transformed composite body, and thereby reducing said titanium-containing oxide to a titanium-containing metal.
- 23. (New) The method of claim 8, further comprising separating said titanium-containing metal from said chemically transformed composite body.

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- 24. (New) The method of claim 7, further comprising separating said titanium-containing metal from said composite body.
- 25. (New) The method of claim 8, wherein said redox reaction is carried out at a temperature of at least about 1250C.
- 26. (New) The method of claim 8, wherein said redox reaction is carried out at a temperature of at least about 1850C.
- 27. (New) The method of claim 11, wherein said titanium-containing metal comprises titanium stabilized in at least one form selected from the group consisting of alpha, beta, and alpha-beta forms.